In the specification

Please change Page 4, line 18 through page 5, line 4 as follows:

IRB through the invisible light beam opening 15 in the housing front wall 12. Similarly, the visible laser 23 is mounted within the housing 11 to transmit a visible laser beam VB through the visible light beam opening 14 in the housing front wall 12. A conventional nine volt battery [21] 31 is coupled to the semi-conductor 27 which powers the semi-conductor 27, the thermal detector 21, the infrared laser 22, the visible laser 23, an earphone coupled to the earphone jack 24, and the light bar 25. The heat source locator 10 also includes an on/off key 32, an infrared and visible laser on/off key 33, a volume up key 35, a volume down key 36, a sensitivity up key 37 and a sensitivity down key 38, all coupled to the input of the semi-conductor 27 and displayed for operational use upon the control panel 17. The laser on/off key 33 operates so that with the first depression of the key the infrared laser 22 is activated, with the second depression of the key the visible light laser 23 is activated and the infrared laser 22 is deactivated, and with the third depression of the key the visible light laser 23 is deactivated.---

